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## **CLAIMS**

1. A ceiling fitting or cover for covering a connection of a single electrical cord to a ceiling surface and for fixating said ceiling fitting or cover to said electrical cord, said fitting comprising

a hollow body having an upper circumferential edge and a lower circumferential edge and having an overall configuration tapering from said upper circumferential edge to said lower circumferential edge, said hollow body having an inner surface facing the inner space defined within said hollow body, said lower circumferential edge defining an aperture into said inner space, and

a plurality of elastically bendable elongated members, each having a length exceeding the width of said aperture and each having a proximal end and a distal end, the proximal ends of said elastically bendable elongated members being located at said inner surface of said hollow body above said aperture, said plurality of elastically bendable elongated members being orientated pointing to said aperture and said distal ends of said plurality of elastically bendable elongated members defining a free opening therebetween less than said aperture.

- 2. The ceiling fitting according to claim 1, said hollow body being a symmetrical body having a central axis of symmetry and each of said elastically bendable elongated members defining an angle less than 90° such as an angle less than 80°, preferably less than 60°, preferably an acute angle, relative to said axis of symmetry.
- 3. The ceiling fitting according to any of the claims 1 and 2, said elastically bendable elongated members being integrally connected to said hollow body.
- 4. The ceiling fitting according to any of the claims 1 or 2, said plurality of elastically bendable elongated members being integrally connected to a separate annular body to be received within said inner space of said hollow body and preferably snapfitted into engagement with said inner surface.

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- 5. The ceiling fitting according to any of the claims 1-4, said free opening defining a minimum width, said minimum width constituting less than 90%, such as less than 80%, e.g. less than 70%, preferably less than 60%, such as constituting 50-90%, 60-80%, preferably approximately 70% of the width of said aperture.
- 6. The ceiling fitting according to any of the claims 1-5, said elastically bendable elongated members having a length constituting at least 2 times, preferably 2-5 times such as 2-3 times the width of said aperture.
- 7. The ceiling fitting according to any of the claims 1-6, said elastically bendable elongated members being located at a distance above said aperture equal to or slightly larger than the length of said members, such as a distance equal to 100-200%, such as 100-150%, e.g. 100%-110%, 110%-120%, 120%-130%, 130%-140%, 140%-150%, 150%-160%, 160%-170%, 170%-180%, 180%-190%, 190%-200% of said length.
- 8. The ceiling fitting according to claim 7, said distance constituting at least 10%, such as 10%-20%, 20%-30%, 30%-40%, 40%-50% or approximately 20%-40% of the overall height of said ceiling fitting.
- 9. The ceiling fitting according to any of the claims 1-8, said hollow body constituting a unitary hollow body or alternatively being composed of two or more hollow body parts which are preferably identical, and which are snapfitted together by means of co-operating latching or arresting elements for generating said hollow body.
- 10. The ceiling fitting according to any of the claims 1-9, said hollow body and said elongated members being made by injection moulding from the same or from different materials, such as polymer materials such as PE, PP, POM, ABS or combinations thereof.
- 11. The ceiling fitting according to claim 4, said annular body and said hollow body being made from identical materials or from different materials.

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12. The ceiling fitting according to claim 11, said hollow body being made from polymer material or metal material such as PE, PP, POM, ABS or e.g. aluminium or stainless steel, and said annular body being made from a polymer material such as PE, PP, POM, ABS and preferably being more elastic than the material of said hollow body.